

Abstract of the Disclosure:

A configuration for guarding against electrostatic and electromagnetic disturbances of electronic components in a housing, in a transition from a first housing part to a second housing part, which parts are detachably connected to one another, includes corresponding end surfaces of the housing parts fitting closely with one another so that conductive contact occurs between the housing parts on an optimally large surface occurs and so that the end surfaces have at least one corresponding bend.

GLM/nt